# TOOVEY'S

## LOT 1189

## 10th December 2020

Asian and Islamic Ceramics and Works of Art / Thu, 10th December 2020 / Lot 1189



#### LOT 1189

A collection of Chinese porcelain, Qing dynasty and later, including a blue and white export porcelain cup and cover, late Qianlong period, painted with landscape and flowers, height 10cm (lacking finial), a Canton famille rose diminutive teapot, height 9.6cm, and a Canton vase, height 10.5cm (some faults).

Estimate: £80 - £120

### **Condition Report**

Blue and white cup and cover - the cup in generally good condition but does have a minor chip to the inside of the rim, cover is missing finial which has also been ground down.

Canton teapot - 1.5 by 0.9cm chip to rim, otherwise ok, typical wear to gilt and enamels.

Blue and white teapot - in good condition overall with no cracks, chips or restoration.

Provincial blue and white pot and cover - in good condition overall with no cracks, chips or restoration.

White glazed buffalo and boy - In good condition overall with no cracks, chips or restoration.

Wucai style vase - broken in half and re-glued.

Cylindrical vase - restored chip to rim and wear to glaze and enamels.

5 spoons - all in good condition with typical light wear.

Small Canton vase - small chips to rim and typical light wear and surface scratches.

Buddha - In good condition overall with no cracks, chips or restoration.

Small yellow ground pot - In good condition overall with no cracks, chips or restoration. Typical wear to enamels.

Oval box - porcelain panel in good condition, metalwork with some wear.

Dragon - chips to ears, beard and crest of head, otherwise ok.

Octagonal dish - minor chips to rim and wear to gilt and enamels.

Turquoise ground bowl - chip to rim and hairline cracks, typical wear to enamels.

Yellow ground bowl - numerous small chips and glaze fritting to rim, typical wear to enamels, otherwise ok. Small dragon bowl - In good condition overall with no cracks, chips or restoration.

Created: Thu, 10th December 2020 09:42